

TEST AND GARAGE EQUIPMENT



Equipment for the total measurement of the geometric wheel alignment of vehicles and vans, with docking station for supporting and recharging the sensor heads.

Floor-mounted or wall-mounted.

C 200 iNEXT SMART

COMPATIBLE WITH



The wheel aligner is compatible with the new **PROADAS universal system** used for the **calibration of driver assistance systems** on new generation vehicles.

Using the wheel aligner sensors mounted on the PROADAS system, the system for calibrating the camera and radar on board **the vehicle can be aligned precisely and quickly.**



Manufacturers recommend calibrating ADAS systems after aligning the vehicle. For more information **visit the PROADAS product section** on our website.

Functional features

Professional wheel alignment with 4 wireless sensor heads with 8 cameras.

Extremely compact and light measuring head, with 2 cameras each with high resolution, inclinometer and electronic, bubble level gauge. Excellent handling for mobile service. Unique cast aluminium body detector for a high precision. Designed and assembled in Italy according to the most innovative technologies, ensures accuracy and stability of measures in particularly critical lighting conditions.

Commercial power with rechargeable batteries, type AA, high yield. Extended charge time.

Angle adjustment displayed in comprehensive coloured fields. Toe curve adjustment.

Push-mode ROC with wheels raised or for one wheel. Fast cycle and precision ensured by professional procedures. Database with over 20,000 vehicles, broken down by regions. Constantly updated, is available an **internet service** to download data of the new cars in real time.

CAL One-Touch recalibrate the steering wheel sensor.

Fully integrated with the **C 200** and its database, allows save time and costs, resetting the steering wheel sensor with the thrust angle as required by car manufacturers with safety devices such as ESP (Electronic Stability Program).

Technical data

❑ Measuring ranges:	
- Total toe	± 20°
- Half toe	± 10°
- Camber	± 10°
- Caster	± 30°
- King pin angle	± 30°
- Set back	± 10°
- Thrust angle	± 10°
❑ Radio measuring head batteries	1,2 Vcc - 3000 mA
❑ Dimensions (LxPxH)	1000 x 400 x 1670 mm



Supplied accessories

- ❑ Docking station with floor-mounting or wall-mounting installation
- ❑ 4 wireless sensor heads with batteries / charging system on the docking station
- ❑ Radio module for central unit and hardlock with SIM card
- ❑ Alignment software and user manual
- ❑ Steering lock and pedal pressing device

Optional accessories

- ❑ Laptop (standard or rugged) with multi-languages Windows 10 IoT operating system
- ❑ Different types of rapid or compensation jump self-centring brackets
- ❑ Inkjet printer
- ❑ Printer support

Other accessories are available upon request. For information, please consult our illustrated catalogue.

The illustrations, configurations and technical features in this publication are intended to present the product only, and are subject to variation. To ensure correct ordering, always refer to the current price list.

